

60. The power steering apparatus according to claim 70, wherein said hydraulic pump is driven such that a flow rate becomes low flow rate or zero flow rate when steering is not carried, and such that the flow rate becomes high in accordance with steering angular velocity when steering is carried out.

61. The power steering apparatus according to claim 71, wherein said hydraulic pump is driven such that a flow rate becomes low flow rate or zero flow rate when steering is not carried, and such that the flow rate becomes high in accordance with steering angular velocity when steering is carried out.

62. The power steering apparatus according to claim 72, wherein said hydraulic pump is driven such that a flow rate becomes low flow rate or zero flow rate when steering is not carried, and such that the flow rate becomes high in accordance with steering angular velocity when steering is carried out.

63. The power steering apparatus according to claim 73, wherein said hydraulic pump is driven such that a flow rate becomes low flow rate or zero flow rate when steering is not carried, and such that the flow rate becomes high in accordance with steering angular velocity when steering is carried out.